FCU-38 Japanese Patent Office (JP)

LAID-OPEN UTILITY MODEL GAZETTE (U)

Laid-Open Utility Model Application Number: H6-9622

Laid Open : 8 February 1994

Int.Cl. 5 Class'n Internal FI

Technical

Code Filing No.

Display -

A 61 F 13/15

13/56

7603-4C A 61 F 13/18

7603-4C

350

Request for Examination

: Not requested

Number of Claims

Two

(Total three pages in the Japanese)

[References]

1,10 Samitary towel

Top sheet member

Back sheet member

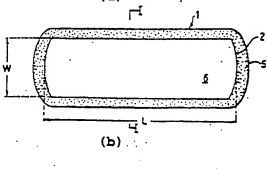
Absorbent body

Adhesive surface

6, Body-fluid absorbing surface

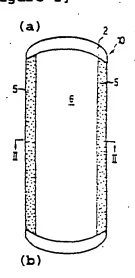
[Figure 1]

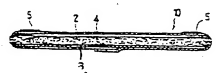






[Figure 2]





Japanese Patent Office (JP)

LAID-OPEN UTILITY MODEL GAZETTE (U)

Laid-Open Utility Model Application Number: H6-9622

Laid Open : 8 February 1994

Int.Cl.⁵ Class'n Internal FI

Technical

Code Filing No.

Display

A 61 F 13/15

13/56

7603-4C A 61 F 13/18

302

7603-4C

350

Request for Examination

: Not requested

Number of Claims

Two

(Total three pages in the Japanese)

Application No.:

H 4-49382

Date of Application:

14 July 1992

Applicant:

000000918

Kao KK

14-10 Kayaba-cho 1-chome, Nippon-bashi,

Chuo-ku, Tokyo-to

Designer:

H. Mizumoto

9-7 Higashi {illegible} 3-chome, Utsunomiya-

shi, Tochigi-ken

Designer:

Y. Sakai,

3124-7 Ishii-cho, Utsunomiya-shi, Tochigi-

ken

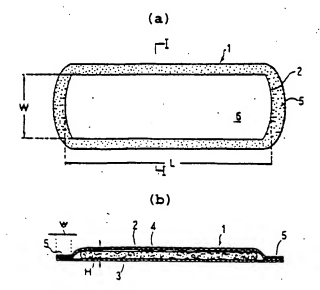
Agent:

Patent Attorney T. Hatori

[Title of the Invention] Sanitary towel [Abstract]

[Object] To propose a sanitary towel which does not give an incongruent feeling to the wearer and yet has sufficient absorbance properties for passed blood.

[Constitution] A substantially elongated sanitary towel which comprises a liquid permeable top sheet member, a liquid impermeable back sheet member and a liquid-retaining absorbent body between these two members, which sanitary towel has a body-fluid absorbing surface of width 30 to 60 mm and length 70 to 150 mm on the surface of the abovementioned top sheet member, and has band-shaped adhesive surfaces of width 0.5 to 20 mm in contact with the skin, on the outside of each of the two side edges of the abovementioned body-fluid absorbing surface, and the thickness of the whole of the abovementioned towel is 0.5 to 5 mm.



[Scope of Utility Model Registration Claims]

[Claim 1] A substantially elongated sanitary towel which comprises a liquid permeable top sheet member, a liquid impermeable back sheet member and a liquid-retaining absorbent body between these two members, which sanitary towel

has a body-fluid absorbing surface of width 30 to 60 mm and length 70 to 150 mm on the surface of the above-mentioned top sheet member, and

has band-shaped adhesive surfaces of width 0.5 to 20 mm in contact with the skin, on the outside of each of the two side edges of the abovementioned body-fluid absorbing surface,

and the thickness of the whole of the abovementioned towel is 0.5 to 5 mm.

[Claim 2] The sanitary towel as claimed in Claim 1, characterized in that the abovementioned adhesive surface has properties in the following ranges: 180 degree peeling strength of 4 to 400 g/10 mm; shear peeling strength of 100 to 2000 g/10 mm; modulus of elasticity in shear of 8 x 10^5 to 6 x 10^6 dyne/cm².

[Brief Description of the Drawings]

[Figure 1] (a) is a plan view of a sanitary towel according to this design, and (b) is a cross-section along the line I-I in (a).

[Figure 2] (a) is a plan view of a different sanitary towel according to this design, and (b) is a cross-section along the line II-II in (a).

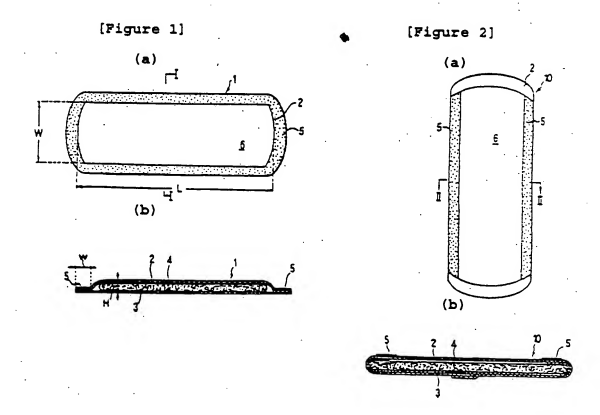
[Figure 3] (a) to (e) show the state of application of

the adhesive on the adhesive surface of the sanitary towel according to this design.

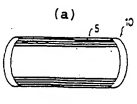
[Figure 4] (a) and (b) are oblique views of the device for measuring the dynamic maximum absorbance capacity.

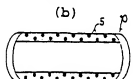
[References]

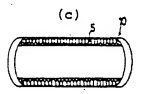
1,10	Sanitary towel				
2	Top sheet member				
3	Back sheet member				
4	Absorbent body				
5	Adhesive surface				
6	Body-fluid absorbing surface				

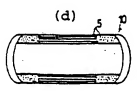


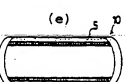
[Figure 3]



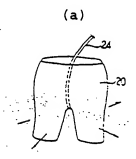


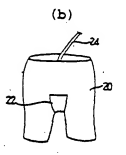






[Figure 4]





(19)日本国特許庁(JP)

(12) 公開実用新案公報 (U)

(11)実用新案出顧公開番号

実開平6-9622

(43)公開日 平成6年(1994)2月8日

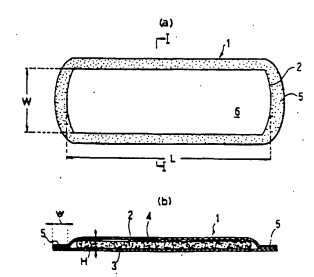
(51)IntCl. ⁵ A 6 1 F 13/15	機 別記号	庁内整理番号	ΓÍ			技術表示箇所
13/56		7603-4C	A 6 1 F	13/ 18		3 0 2
		7603-4C	:	多套競求		350 請求項の数 2(全 3 頁)
(21)出顯番号	実頭平4-49382		(71)出顧人	0000009	018	·
(22)出顧日	平成4年(1992)7月14日	(20) to the second		中央区日本	本構茅場町 1 丁目14番10号	
			(72)考案者			東宿郷 3丁目9-7
· · · · · · · · · · · · · · · · · · ·	`		(72)考案者			5井町3124-7
		,	(74)代理人	弁理士	羽馬(
						•
•				٠		

(54) 【考案の名称 】 生理用ナプキン

(57)【要約】

【目的】 着用者に違和感を与えず、しかも経血の吸収 性を充分に満足させる生理用ナプキンを提案すること。

【構成】 液透過性の表面材、液不透過性の裏面材、及びこれら両部材間に介在する液保持性の吸収体を有し、 実質的に離長に形成されたナプキンにおいて、上記表面 材の面に、幅が30~60mmで、長さが70~150 mmの体液吸収面を有し、上記体液吸収面の両側縁のそれぞれの外方に、幅0.5~20mmの肌と当接する帯 状の粘着面を有し、上記ナプキン全体の厚みが0.5~ 5mmである生理用ナプキン。



【実用新案登録請求の範囲】

【請求項1】 被透過性の表面材、液不透過性の裏面材、及びこれら両部材間に介在する液保持性の吸収体を有し、実質的に縦長に形成されたナプキンにおいて、上記表面材の面に幅が30~60mmで、長さが70~150mmの体液吸収面を有し、

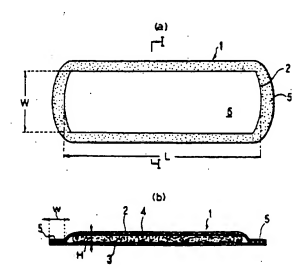
上記体液吸収面の両側線のそれぞれの外方に、幅0.5~20mmの肌と当接する帯状の粘着面を有し、

上記ナプキン全体の厚みが0.5~5mmである生理用ナプキン。

【請求項2】 上記粘着面は、180度剥離力 $4\sim40$ 0g/10mm、剪断剥離力 $100\sim2000$ g/10mm及び剪断弾性率 $8\times10^5\sim6\times10^6$ dyne/cm²の範囲の物性を有することを特徴とする請求項1記載の生理用ナプキン。

【図面の簡単な説明】

[図1]



【図1】(a) が本考案に係る生理用ナプキンの平面図、及び(b) が(a) の線 I - I に沿った断面図である。

2

【図2】(a) が本考案に係る別の生理用ナプキンの平面図、及び(b) が(a) の線II-IIに沿った断面図である。

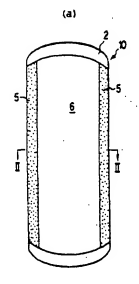
【図3】(a) ~(e) は、本考案に係る生理用ナプキンの 粘着面の粘着材の塗工状態を示した図である。

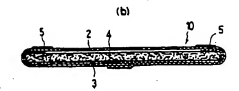
【図4】(a) 及び(b) は、動的最大吸収量の測定装置の 斜視図である。

【符号の説明】

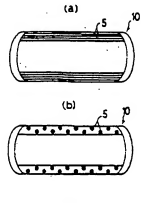
10	1, 10	生理用ナプキン
	2	表面材
	3	真面材
	4	吸収体
	5	粘着面
	6	体液吸収面

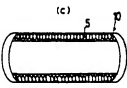
[図2]

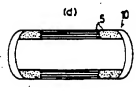


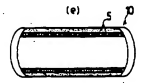


[図3]









[図4]

